

Message

---

**From:** Houda, Tara [Houda.Tara@epa.gov]  
**Sent:** 4/20/2021 1:59:12 PM  
**To:** Parker, William [parker.william@epa.gov]; Hansel, Joel [Hansel.Joel@epa.gov]; Decker, Chris [Decker.Chris@epa.gov]; Smith, Brian [Smith.Brian@epa.gov]  
**Subject:** Sharing FDEP's PP Update Emails  
**Attachments:** Piney Point Update - April 15, 2021 ; Piney Point Update - April 16, 2021 ; Blue-Green Algal Bloom Weekly Update - April 15, 2021; Piney Point Update - April 17, 2021 ; Piney Point Update - April 18, 2021 ; Piney Point Update - April 19, 2021

Good morning,

I'm sharing the Piney Point Update emails with you. Note that the 4/17, 4/18, & 4/19 updates says "At this time, bloom conditions have been observed in the localized area of previous discharges. To date, results have ranged from non-detect to trace (0.34 ppb) levels of cyanotoxins."

Regards,

Tara

---

**Tara Levine Houda**

Commander, U.S. Public Health Service

Water Sector Security and Resilience Liaison & Atlanta Unit Dive Officer

Water Division, assigned to the Safe Drinking Water Branch

U.S. Environmental Protection Agency, Region 4

Atlanta Federal Center- Mail Code 9T25

61 Forsyth Street SW

Atlanta, GA 30303-8960

Office: (404) 562-9762

Mobile: (470) 580-3235

[Houda.Tara@epa.gov](mailto:Houda.Tara@epa.gov)

